"Brown, Lisa" < LBrown@nas.edu> From: Sent: 09/17/2020 2:50:09 PM (-07:00) "'Alexandra Phelan (alp81@georgetown.edu)'" <alp81@georgetown.edu>; "'David A Relman To: (relman@stanford.edu)'" <relman@stanford.edu>; "'David Walt (dwalt@bwh.harvard.edu)'" <dwalt@bwh.harvard.edu>; "'Diane Griffin (dgriffi6@jhmi.edu)'" <dgriffi6@jhmi.edu>; "'Embrey, Ellen (eembrey@stratitia.com)'" <eembrey@stratitia.com>; "'Georges Benjamin (georges.benjamin@apha.org)'" <georges.benjamin@apha.org>; "'Harvey V. Fineberg (harvey.fineberg@moore.org)'" <harvey.fineberg@moore.org>; "'John Hick REDACTED ; "'Jonna Mazet (jkmazet@ucdavis.edu)'" <jkmazet@ucdavis.edu>; "'Kent Kester (Kent.Kester@sanofi.com)'" <Kent.Kester@sanofi.com>; "'Kristian G. Andersen REDACTED ; "'Mark Smolinski (mark@endingpandemics.org)'" <mark@endingpandemics.org>; "'Mary Travis Bassett (mbassett@hsph.harvard.edu)'" <mbassett@hsph.harvard.edu>; "'Patricia King REDACTED ; "'Peggy Hamburg (peggy@hbfam.net)'" <peggy@hbfam.net>; "'Peter Daszak (daszak@ecohealthalliance.org)'" <daszak@ecohealthalliance.org>; "'Phyllis D. Meadows (PDMeadows@kresge.org)'" <PDMeadows@kresge.org>; "'Richard Besser (rbesser@rwjf.org)'" <rbesser@rwjf.org>; "'Tara O'Toole (totoole@iqt.org)'" <totoole@iqt.org>; "'Trevor Bedford (trevor@bedford.io)'" <trevor@bedford.io>; "'rbaric@email.unc.edu'" <rbaric@email.unc.edu>; "'Donald Berwick'" < "'alta.charo@wisc.edu'" <alta.charo@wisc.edu>; "'Jeff.Duchin@kingcounty.gov'" <Jeff.Duchin@kingcounty.gov>; "'Baruch Fischhoff'" <baruch@cmu.edu>; "'DHanfling@iqt.org'" <DHanfling@iqt.org>; "'bgroves@georgetown.edu'" <bgroves@georgetown.edu> "'Harvey V. Fineberg (harvey.fineberg@moore.org)'" <harvey.fineberg@moore.org>; "Pope, Cc: Andrew" <APope@nas.edu>; "Pavlin, Julie" <JPavlin@nas.edu>; "Shore, Carolyn" <CShore@nas.edu>; "Wollek, Scott" <SWollek@nas.edu>; "Downey, Autumn" <ADowney@nas.edu>; "Fine, Emma" <EFine@nas.edu>; "Kahn, Benjamin" <BKahn@nas.edu>; "Attal-Juncqua, Aurelia" <AAttal-Juncqua@nas.edu>; "Feit, Monica" <MFeit@nas.edu> Subject: Materials for 9/18 Expert Meeting on the Impact of Globalization on Future Health Crises Attachments: Expert Meeting on Globalization FINAL Agenda.pdf, Expert Meeting on Globalization Briefing Book\_Final.pdf

Dear Members of the Standing Committee,

Please find attached the agenda and briefing materials for tomorrow's Expert Meeting on the Impact of Globalization on Future Health Crises. Please note that this is a CLOSED, joint meeting with the Forum on Microbial Threats and the Board on Global Health. Zoom details are included below. Please let us know if you have any questions.

Friday, September 18, 2020 3:30 p.m. – 5:30 p.m. ET

Join from PC, Mac, Linux, iOS or Android:



Many thanks,

Lisa

Lisa Brown, MPH Senior Program Officer Board on Health Sciences Policy Health and Medicine Division The National Academies of Sciences, Engineering, and Medicine 500 Fifth Street, NW, Washington, DC 20001 202-334-2487 (office) lbrown@nas.edu

The National Academies of SCIENCES · ENGINEERING · MEDICINE

From: Brown, Lisa

Sent: Monday, September 14, 2020 4:33 PM

To: Alexandra Phelan (alp81@georgetown.edu) <alp81@georgetown.edu>; David A Relman (relman@stanford.edu) <relman@stanford.edu>; David Walt (dwalt@bwh.harvard.edu) <dwalt@bwh.harvard.edu>; Diane Griffin (dgriffi6@jhmi.edu) <dgriffi6@jhmi.edu>; Embrey, Ellen (eembrey@stratitia.com) <eembrey@stratitia.com>; Georges Benjamin (georges.benjamin@apha.org) < georges.benjamin@apha.org > ; Harvey V. Fineberg (harvey.fineberg@moore.org) <harvey.fineberg@moore.org>; John Hick (

>; Jonna Mazet (jkmazet@ucdavis.edu) <jkmazet@ucdavis.edu>; Kent Kester REDACTED (Kent.Kester@sanofi.com) <Kent.Kester@sanofi.com>; Kristian G. Andersen

REDACTED; Mark Smolinski (mark@endingpandemics.org) < mark@endingpandemics.org>; Mary Travis Bassett (mbassett@hsph.harvard.edu) <mbassett@hsph.harvard.edu>; Patricia King

>; Peggy Hamburg (peggy@hbfam.net) <peggy@hbfam.net>; Peter Daszak (daszak@ecohealthalliance.org) <daszak@ecohealthalliance.org>; Phyllis D. Meadows (PDMeadows@kresge.org) <PDMeadows@kresge.org>; Richard Besser (rbesser@rwjf.org) <rbesser@rwjf.org>; Tara O'Toole (totoole@iqt.org) <totoole@iqt.org>; Trevor Bedford (trevor@bedford.io) <trevor@bedford.io>; 'rbaric@email.unc.edu' <rbaric@email.unc.edu>; 'Donald Berwick' < REDACTED ; 'alta.charo@wisc.edu' <alta.charo@wisc.edu>; 'Jeff.Duchin@kingcounty.gov' <Jeff.Duchin@kingcounty.gov>; 'Baruch Fischhoff' <baruch@cmu.edu>; 'DHanfling@iqt.org' <DHanfling@iqt.org>; 'bgroves@georgetown.edu' <bgroves@georgetown.edu> Cc: Harvey V. Fineberg (harvey.fineberg@moore.org) <a href="mailto:harvey.fineberg@moore.org">harvey.fineberg@moore.org</a>; Pope, Andrew <APope@nas.edu>; Pavlin, Julie <JPavlin@nas.edu>; Shore, Carolyn <CShore@nas.edu>; Wollek, Scott <SWollek@nas.edu>; Downey,

Autumn <ADowney@nas.edu>; Fine, Emma <EFine@nas.edu>; Kahn, Benjamin <BKahn@nas.edu>; Attal-Juncqua, Aurelia <AAttal-Juncqua@nas.edu> Subject: 9/18 Expert Meeting on the Impact of Globalization on Future Health Crises

Importance: High

Dear Members of the Standing Committee,

We hope you are well!

With apologies for short notice, at the request of our sponsor, ASPR, in coordination with the Office of the Director of National Intelligence (ODNI), we've been asked to convene the members of our Standing Committee along with the Forum on Microbial Threats and the Board on Global Health to have an expert meeting on the impact of globalization on future health crises. The meeting will be this Friday, September 18, from 3:30 p.m. – 5:30 p.m. ET. The purpose of the meeting is to have a joint discussion and consider potential topics for further exploration.

Globalization has improved the world in many ways, but has also introduced fragility in supply chains, adversely affected the environment, witnessed the greatest number of refugees and internally displaced persons, expanded economic disparities, and increased the ability for novel pathogens to spread quickly around the globe. Factors such as extreme weather events and social and economic disruptions, including armed conflict, have also adversely affected global interdependence.

We would like to start a discussion on:

- What changes are associated with globalization that increase the probability of crises such as pandemics and other infectious disease events?
- What are potential mitigating factors against these threats?
- How do these different factors interact and create risks of compound events or cascading effects?
- And is there any predictability of how this is changing in frequency or impact?

We would like to discuss how the National Academies and the Standing Committee can advance the understanding of these risks, and the currently available mitigation methods. Based on our discussions, we may develop further efforts to delve deeper into the topics.

Please let us know if you can join us this <u>Friday</u>, <u>September 18</u>, <u>from 3:30 p.m. – 5:30 p.m. ET</u>. If so, a calendar invite and link will follow shortly.

P.S. We will be following up in the coming week or so with a more formal update on the activities of the standing committee and to schedule the next full committee meeting for sometime this Fall!

Many thanks, Lisa

Lisa Brown, MPH
Senior Program Officer
Board on Health Sciences Policy
Health and Medicine Division
The National Academies of Sciences, Engineering, and Medicine
500 Fifth Street, NW, Washington, DC 20001
202-334-2487 (office)
Ibrown@nas.edu

The National Academies of SCIENCES • ENGINEERING • MEDICINE